Atty Docket No.: 100111713-1

App. Ser. No.: 10/074,73RECEIVED

**CENTRAL FAX CENTER** 

## IN THE CLAIMS:

SEP 0 5 2008

Please find below a listing of all of the pending claims. The statuses of the claims are set forth in parentheses.

1. (Currently Amended) A method for presenting photographs for display using a DVD player, the method comprising:

reading a still-picture file for a selected photograph from the DVD disc, wherein the still-picture file includes only a single compressed digital photograph and does not include any digital video frames;

transcoding data from the still-picture file into a sequence of frames, wherein transcoding includes extracting DCT data from the still-picture file and encoding and outputting a key picture frame using the DCT data; and

decoding and presenting the sequence of frames.

- 2. (Canceled)
- 3. (Currently Amended) The method of claim 1 [[2]] further comprising: selecting a photograph presentation mode of the DVD player; and navigating amongst still-picture files stored in a directory structure on a DVD disc to select the photograph for presentation.
- 4. (Original) The method of claim 3, wherein the transcoding further comprises:

  outputting a sequence header prior to a key picture frame;

Atty Docket No.: 100111713-1

App. Ser. No.: 10/074,734

outputting dummy frames after the key picture frame while the selected photograph is to be presented; and

outputting a sequence end code to stop presentation of the selected photograph.

5. (Currently Amended) A DVD player configured to present digital photographs for display, the DVD player comprising:

a transcoder for converting still-picture files of selected photographs to sequences of frames, wherein each still-picture file contains data representing only a single digital photograph and the still-picture files comprise one of a IPEC, GIF, and PNG files, and wherein converting the still-picture files of selected photographs to sequences of frames includes extracting DCT data from the still-picture files and encoding and outputting a key picture frame using the DCT data; and

a navigator for selecting the still-picture files and controlling the transcoder to direct presentation of the sequences.

- 6. (Canceled)
- (Currently Amended) The DVD player of claim § [[6]], wherein the transcoder further: encodes a sequence header, including height and width information, to be inserted prior to each key picture frame;

encodes dummy frames to be inserted after the key picture frame while the selected still-picture is to be presented; and

Atty Docket No.: 100111713-1 App. Scr. No.: 10/074,734

cheedes a sequence end code to be inserted after the dummy frames so as to stop presentation of the selected still-picture.

8. (Original) The DVD player of claim 5 further comprising:

a free running timer for use by the navigator in timing the selection of the still-picture files so as to present the selected still-picture slides in a slide show format.

9. (Original) The DVD player of claim 5 further comprising:

a remote control for sending commands to the navigator to control the selection and presentation of the still-picture files,

wherein buttons for controlling presentation of a DVD movie are re-used to control the presentation of the still-picture files.

- 10. (Original) The DVD player of claim 9, wherein the remote control comprises:
  - a first button that is re-used to function as a display picture control;
  - a second button that is re-used to function as a previous picture control; and
  - a third button that is re-used to function as a next picture control.
- 11. (Original) The DVD player of claim 10, wherein the remote control further comprises:

a set of buttons that are re-used to navigate through a directory structure of stillpicture files,

wherein the set of buttons includes a button that functions as a one-level up in the directory structure and a button that functions as a one-level down in the directory structure.

Atty Docket No.: 100111713-1 App. Ser. No.: 10/074,734

12. (Original) The DVD player of claim 5 further comprising:

a frame buffer for buffering the sequences to be output as at least one video signal from the DVD player,

wherein the transcoder outputs the sequences to a decoder, and wherein the decoder decodes the sequences prior to the sequences being sent to the frame buffer.

- 13. (Original) The DVD player of claim 5, wherein the DVD player also comprises a game machine.
- 14. (Original) The DVD player of claim 13, wherein the navigator comprises software in form of a game product.

Claims 15-17. (Canceled)

18. (Currently Amended) A DVD player configured to present digital photographs for display, the DVD player comprising:

a navigator for selecting the digital photographs, wherein the digital photographs are single frames converted from still-picture files each containing data representing only a single digital photograph and encoded as MPEG2 sequences and stored in an accessible directory structure on a DVD disc, and wherein the still-picture files comprise one of a JPEG, GIF, and PNG files, and wherein encoding the still picture files into MPEG2 sequences includes extracting DCT data from the still-picture files and encoding and outputting a key picture frame using the DCT data;

Atty Docket No.: 100111713-1

App. Ser. No.: 10/074,734

an MPEG2 decoder for receiving and decoding the MPEG2 sequences; and a frame buffer for buffering the decoded MPEG2 sequences to be output as at least one video signal from the DVD player.

- 19. (Original) The DVD player of claim 18 further comprising:
- a free running timer for use by the navigator in timing the selection of the MPEG2 sequences so as to present the selected digital photographs in a slide show format.
- 20. (Original) The DVD player of claim 18 further comprising:
- a remote control for sending commands to the navigator to control the selection and presentation of the digital photographs,

wherein buttons for controlling presentation of a DVD movie are re-used to control the presentation of the digital photographs.

- 21. (Original) The DVD player of claim 20, wherein the remote control comprises:
  - a first button that is re-used to function as a display picture control;
  - a second button that is re-used to function as a previous picture control; and
  - a third button that is re-used to function as a next picture control.
- 22. (Original) The DVD player of claim 21, wherein the first button comprises a play button, the second button comprises a rewind button, and the third button comprises a fast forward button.

Atty Docket No.: 100111713-1

App. Scr. No.: 10/074,734

23. (Currently Amended) A DVD player configured to present digital photographs for display, the DVD player comprising:

means for reading a still-picture file for a selected photograph from the DVD disc, wherein the still-picture file is one of a plurality of still-picture files and each still-picture file contains data representing only a single digital photograph and the still-picture file comprises one of a IPEG, GIF, and PNG file;

means for transcoding data from the still-picture file into a video sequence, wherein transcoding includes extracting DCT data from the still-picture file and encoding and outputting a key picture frame using the DCT data; and

means for decoding and presenting the video sequence.

- 24. (Original) The DVD player of claim 23, wherein the DVD player comprises a game console, and wherein the means for navigating comprises software product for the game console.
- 25. (Original) The DVD player of claim 23, wherein the DVD player comprises a standalone DVD player.
- 26. (New) A computer readable storage medium on which is embedded one or more computer programs, said one or more computer programs implementing a method for presenting photographs for display using a DVD player, said one or more computer programs comprising a set of instructions for:

Atty Docket No.: 100111713-1

App. Ser. No.: 10/074,734

reading a still-picture file for a selected photograph from the DVD disc, wherein the still-picture file is one of a plurality of still-picture files and each still-picture file contains data representing only a single digital photograph and the still-picture file comprises one of a JPEG, GIF, and PNG file;

transcoding data from the still-picture file into a sequence of frames, wherein transcoding includes extracting DCT data from the still-picture file and encoding and outputting a key picture frame using the DCT data; and

decoding and presenting the sequence of frames.